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SECRET Ø11946Z 1. FOLLOWING IS	PERSON/UNIT NOTIFIED ADVANCE RID COPY DDS 2, Amagenetic Answer To QUESTION	25X1A	DEC 67 25X1A	IN 04308
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REC	TARRENCE AIR CONDIT		ī	
REC		TONING FOR NEW		TREECCID
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R SITE," DURING N	MESSRS.	VISIT.	/ 25X1A	
2. AS TO TYPE OF	SYSTEM. EITHER C	HILLED WATER O	R DIRECT	DC
	•	•	$^{\prime}$	1 12 W 12 14 6
EXPANSION MAY BE USE	ED WITH FOLLOWING I	TMITALIONS:		C/Acq
A. FOR DIRECT	EXPANSION THERE S	HALL BE A MINI	MUM OF TW	0 4.14
SAMBRECCORE INDIVIDI	INLY CIRCUITED TO	A TWO-CIRCUIT	COIL IN	S C/DC/K
	T.			D'S - "
EACH AIR HANDLING UN	VIT. IF CONDENSING	G UNITS ARE US	ED IN	File
LIFT OF REMOTE CONDI	ENSERS. THE CONDEN	SING UNITS CAN	BE OF TH	E
	A fine to the second se			
UNITS ARE SELECTED,	THEY MUST HAVE AT	LEAST TWO CON	DENSING F	ANS.
B. FOR CHILLE	D WATER THERE SHAL	L BE A MINIMUM	OF TWO	
		,		11M TT
CHILLERS, HAVING A	MINIMUM OF THREE C	OMPRESSORS PER	CHILLER	OM II .
EACH COMPRESSOR SHA	LL BE INDIVIDUALLY	CIRCUITED TO	ONE-AND/	
ı	*	*		IE .
ACME TYPE, MODEL RM	, OR EQUAL. WITH	THE CHILLED WA	ILEK SYSTE	.111.9
THERE SHALL BE A ST	ANDBY CHILLED WATE	R PUMP.		
	se 2000/06/14 : CIA-RI		300100096	-8
	EXPANSION MAY BE USE A. FOR DIRECT COMPRESSORS INDIVIDUA EACH AIR HANDLING UN LIEU OF REMOTE CONDIT SINGLE OR TWO COMPRI UNITS ARE SELECTED, B. FOR CHILLEY CHILLERS, HAVING A EACH COMPRESSOR SHA OR TWO-CIRCUIT AIR- ACME TYPE, MODEL RM THERE SHALL BE A ST	A. FOR DIRECT EXPANSION THERE STOMPRESSORS INDIVIDUALLY CIRCUITED TO EACH AIR HANDLING UNIT. IF CONDENSING LIEU OF REMOTE CONDENSERS, THE CONDENSING SINGLE OR TWO COMPRESSOR TYPE. IF THE UNITS ARE SELECTED, THEY MUST HAVE AT B. FOR CHILLED WATER THERE SHALL CHILLERS, HAVING A MINIMUM OF THREE CEACH COMPRESSOR SHALL BE INDIVIDUALLY OR TWO-CIRCUIT AIR-COLLED CONDENSERS. ACME TYPE, MODEL RM, OR EQUAL. WITH THERE SHALL BE A STANDBY CHILLED WATER	2. AS TO TYPE OF SYSTEM, EITHER CHILLED WATER OF EXPANSION MAY BE USED WITH FOLLOWING LIMITATIONS: A. FOR DIRECT EXPANSION THERE SHALL BE A MINITOMPRESSORS INDIVIDUALLY CIRCUITED TO A TWO-CIRCUITED TO THE TWO COMPRESSOR TYPE. IF THE TWO COMPRESSOR TYPE. IF THE TWO COMPRESSOR TYPE. IF THE TWO COMPRESSOR THEY MUST HAVE AT LEAST TWO COMPRESSOR THEY MUST HAVE AT LEAST TWO COMPILLERS, HAVING A MINIMUM OF THREE SHALL BE A MINIMUM CHILLERS, HAVING A MINIMUM OF THREE COMPRESSORS PER EACH COMPRESSOR SHALL BE INDIVIDUALLY CIRCUITED TO OR TWO-CIRCUIT AIR-COLLED CONDENSERS. CHILLERS MAY ACME TYPE, MODEL RM, OR EQUAL. WITH THE CHILLED WAS THERE SHALL BE A STANDBY CHILLED WATER PUMP. Approved For Release 2000/06/14: CIA-RDP78-06505A000	EXPANSION MAY BE USED WITH FOLLOWING LIMITATIONS: A. FOR DIRECT EXPANSION THERE SHALL BE A MINIMUM OF TWO COMPRESSORS INDIVIDUALLY CIRCUITED TO A TWO-CIRCUIT COIL IN EACH AIR HANDLING UNIT. IF CONDENSING UNITS ARE USED IN LIEU OF REMOTE CONDENSERS, THE CONDENSING UNITS CAN BE OF THE SINGLE OR TWO COMPRESSOR TYPE. IF THE TWO COMPRESSOR CONDENSING UNITS ARE SELECTED, THEY MUST HAVE AT LEAST TWO CONDENSING FOR CHILLED WATER THERE SHALL BE A MINIMUM OF TWO CHILLERS, HAVING A MINIMUM OF THREE COMPRESSORS PER CHILLER EACH COMPRESSOR SHALL BE INDIVIDUALLY CIRCUITED TO ONE-AND/OR TWO-CIRCUIT AIR-COLLED CONDENSERS. CHILLERS MAY BE OF THE ACME TYPE, MODEL RM, OR EQUAL. WITH THE CHILLED WATER SYSTEM THERE SHALL BE A STANDBY CHILLED WATER PUMP. Approved For Release 2000/06/14: CIA-RDP78-06505A000300100096

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